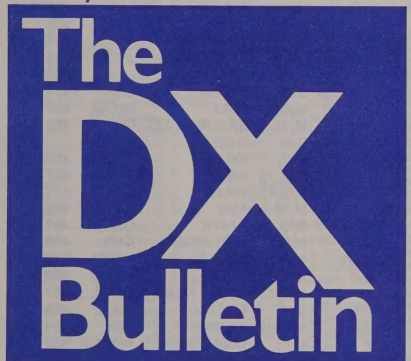
DXpedition News

Vietnam - 3W Rumors continue to fly about a possible multi-operator Vietnam operation beginning Oct. 21 or 22, and lasting for several weeks. Second-hand reports say to QSL 3W8DX to Box 271, Vienna, Austria 1140, and QSL 3W8CW to Box 131 in Vienna, with 2 IRC's per card. No direct information has been received, nor any word on license or written permission. Many amateurs who attend the yearly Eastern-bloc technical congress in Vietnam have tried to get written permission in prior years, without success.

Niger - 5U DL1PM says that Baldur DJ6SI's Niger operation is now set for Oct. 24-Nov. 6, with the unlikely callsign of 5UV386. This is a commercial call, not an amateur call, but can still count for DXCC if the license specifically mentions amateur radio, as with TYA11. QSL direct to Baldur Drobnica DJ6SI, Zedernweg 6, D-5010 Bergheim, West Germany. Baldur does not QSL via the bureau.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication Mozambique - C9 C9MKT will be on again Oct. 21-23.

Try 21295 kHz at 1600Z-1800Z. QSL SM5KDM.

Antigua - V2 Ian G4LJF will operate as V21LJ Nov. 17-Dec. 3. Listen on 28595, 21295, 14195, 7045, 3795, and 1840 kHz on SSB and 28025, 21025, 14025, 7005, 3501, and 1832 kHz on CW. Ian will listen up. On the low bands, he'll listen for Europe at his sunset: 2133Z, and for USA and Pacific at his sunrise: 1030Z. QSL home call. SWLs only, QSL to G0BTY.

Pacific Tours Mats SM7PKK will be KH8/ to Oct. 24. See Bandpass for 5W1HK reports for his operating habits. Peter OH1RY and Vili OH2BAZ hit Tahiti, Fiji, and then Wallis in the next 10 days; callsigns and frequencies are in Issue 453. Hiroo JA2EZD visits Taiwan, Hong Kong, and Macao in the same time frame. And don't forget the Rotuma 3D2XX operation scheduled for Oct. 22-Nov. 5.

Reserve Your Island, COWW SSB

■ N4FD says the V47Z cards from the Dixie DXer CQWW SSB operation go to him, not W4MGX as previously announced (and as listed on page 2.)

■ Dick Robinson of EEB will be on multi-single as PJ0Z from near the Coral Cliff Hotel on Curacao. QSL to K4EIH with SASE. They'll be on 6 meters and CW outside the test.

■ Operating from The Last Resort on Montserrat will be N8MK as VP2MBK, 15-meter single band, and VP2M/K8UE, 10-meter single band. They'll try 30 meters and 6 meters outside the test: Oct. 25-Nov. 1. QSL to K8UE.

■ Olaf DL4BAD and Mario DL4BAH will operate from 10 different countries during the 48 hours of the test. Details on page 2.

■ <u>DXNS</u> says Dick G3PFS will be on as **CR3EU** in the test. OSL home call.

■ And in the CQWW CW test in Nov., K1XM, KQ1F, K2WR, and KD2HE will be multi-single as PJ2X, from near the Coral Cliff Hotel on Curacao. QSL KQ1F.

Shortly Noted

■ Alex UA9OA will be on as UZ9OWM/UJ7K Oct. 27-Nov. 10, from Oblast 192, SSB and CW.

■ SV0GM is George W9VL, and he'll be on Rhodes for two years. QSL to N4FD.

■ HB0CZS is often on 14160 kHz at 0645Z.

■ ZL5BA on Ross Is. (counts for Antarctica) has been on 7163 kHz at 0740Z.

■ GD4PTV is on 7089 kHz daily at 0515Z, looking especially for the Dakotas. He also likes 28505 kHz until 0200Z.

■ Also on 40 meters will be J52US, on CW around 0700Z.

■ 3B9FR expects to get on 40 meters next month, and will look for the West Coast around 1400Z.

■ DJ8WL says that a loud, wide, clicky RTTY signal on 1834 kHz chews up 160 in Europe. US Top Banders trying to work Europe should avoid this frequency, which is filled with local SSB rag-chewers when the RTTY QRM goes away. Try 1824 kHz, he suggests.

Some regulars: 4S7WP, 20M CW, 2245Z; YK1AO, 14030-40, 0245Z; 4K0D, 14190-200, 0330Z; UI8AP, 21020, 0250Z;
 J52US, 21310-20, 0100Z; YI1BGD, 15M SSB, 1300Z.

■ On 10 meter CW, try: KH8/SM7PKK, 28005, 0100Z; 9J2KF, 1600Z; BV2A 28020-25, 2345Z; BV2DA 28010-20, 2300Z; CE0FFD, 28010, 0000Z; HZ1AB 28002, 1400Z; and J28CW, 28025-30, often.

■ On 10 meter SSB, listen for: A4XJZ at 1400Z; BV2A, 28550-600, 2330Z; BY9GA in Zone 23, 28530-35, 0030Z; FT5ZB 28528, 1130Z; and JT1BG, 28515-25, 0100Z.

■ The 20-meter SSB nets check-ins include: 5V7SA VP8BRR ZB2FK SV0FC BY9GA 3B9FR UA10IL (Franz Josef Land) EK8HWT EP2DL. On 15 meter nets, listen for: FH4EE TA1E/2 3B8FP.

■ RTTY reports include: DU9WB 21087 2130Z; ATOJ (India) 14086 2120Z; EA8IY 21087 0130Z; 5W1GP 14087 1020Z; LX1BY 14093 0920Z; TK5EP 14097 2120Z; 6W6JX 14097 2125Z; 9H4B 14075 FEC 2050Z; and 3C1MB 14086 0350Z. UA3TT/RF8F expects to be active Oct. 22-Nov. 16. W3HNK will handle OD5NG's QSLs for the CQWW RTTY test, but only after a delay of two months.

Propagation

Forecast and Historical Data

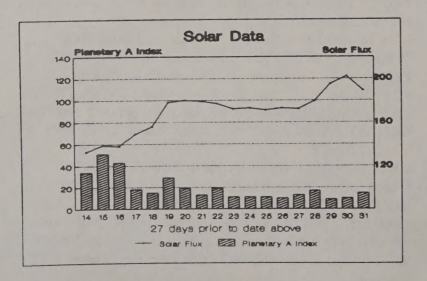
Day	Forecast	27 Days Before		55 Days Before		
Octo	October					
14	Below Normal	9/17 133 18/34	2	8/20 125 15/34	2	
15	Disturbed	9/18 139 24/51	3	8/21 113 09/20		
16	Disturbed	9/19 138 18/43		8/22 113 16/38		
17	Low/High	9/20 149 09/18	2	8/23 120 14/21	4	
18	High Normal	9/21 156 07/15	2	8/24 131 12/15	3	
19	Low Normal	9/22 178 21/29	3	8/25 140 13/24	2	
20	High Normal	9/23 180 10/19	1	8/26 153 10/17	2	
21	Above Normal	9/24 179 06/13	2	8/27 163 14/29	2	
22	High Normal	9/25 177 12/19	2	8/28 171 10/18	3	
23	Above Normal	9/26 172 06/11	1	8/29 185 13/24	2	
24	Above Normal	9/27 173 04/11	1	8/30 187 14/31	1	
25	Above Normal	9/28 171 04/11	2	8/31 190 11/26	3	
Propagation Watch						

This past equinox has provided DXers with some of the best band conditions in many years. A surge of solar flux, combined with extremely quiet geomagnetic fields, plus the generally good conditions around the equinox have forced DXers into a delightful dilemma: what band should I operate now? At times, especially around local dawn and early evening, four, five, and even six bands have been open simultaneously!

In the early morning, 10, 15 and 20 are open to the northeast, while 20, 30, 40 and 80 meters provide good DX to the west, and on the long path. Even 160 meters has enjoyed some excellent openings, thanks to very low absorption and super-quiet conditions.

Propagation Forecast for CQWW SSB

The propagation forecast for CQWW SSB contest Oct. 29-30, based on 27-day recurrence, is simply excellent! Assuming the sun doesn't spring an unanticipated surprise on us, we can look forward to great band conditions on every band, both days! Solar flux should be high enough for good 10-meter openings throughout the daylight hours, with 15 meters also providing worldwide contest opportunities. Look for good long-path openings on 20 meter around local dawn, and then short-path openings essentially all night. Very quiet geomagnetic fields should mean above average conditions on the lower bands, as well. 40 meters has been open as long as an hour after local sunrise, and as early as two hours before sunset. Serious contesters will have to make some hard decisions about which band to operate at these choice times. Every participant should enjoy this weekend. Don't miss it!



CQWW SSB - October 29-30

The following are CQWW SSB contest DXpeditions that The DX Bulletin has recorded so far, with expected callsign, entry class, operator(s), QSL route (if known) and issue of The DX Bulletin for more information. An asterisk next to the call is a multi-op station offering some incentive to work them on multiple bands. Entry classes are m/m multi-multi, m/s multi-single, s/a single op-all band, and s/s single op-single band. Send additions and corrections to The DX Bulletin immediately, to be published before the contest.

Class	Operator	QSL	Issue
M/S	K3NA	?	454
M/S?		K4FJ	448
S/A	NQ4I		452
	JA3YKC		457
			456
			454
			449
			453
			453
			455
			452
		?	452
		IADI	456
		JAKL	455
		CDA	456
			451 454
			456
			430
		IVAIAN	456
			457
		CBA	457
			457
			455
			458
			452
			457
			455
			451
		W4MGX	451
		K8UE	458
S/S 15	N8MK	K8UE	458
	WB4FLB		
	OH1RY	OH1RY	453
M/S	N6RJ	N6RJ	456
S/A	WB2P	CBA	449
S/A	SM7PKK		
has to be	the most bizarre	contest D	Xpedit
	M/S ? M/S ? M/S ? M/S ? M/S ? M/M ? M/S M/S ? M/M S/S M/S S/S M/S S/S 15 M/M S/S 15 M/S S/S M/S M	M/S K3NA M/S? K3KG K3ZR S/A NQ4I M/S? JA3YKC M/S OH3TY M/M OH2BH M/M? FINNS S/A OH2BAZ M/M BAVARIAN CC M/S? NE8Z M/S W8KKF S/SS MANY M/S WB4ZNH D S/A JHOUSD S/A KB4IT S/A W9NSZ M/M KP2A M/M BAVARIAN CC S/A N1GL M/S K4UEE S/S 15 KB2HZ S/S 15 WA4TLI M/M AI6V S/S 10 AA4VK M/S K4PI KN4B M/S EEB M/M W2GD M/S N4WW NX4N S/A N6KT S/S 15 KBJRK M/S DIXIE DXERS S/A N5AU S/S 10 K8UE S/S 15 N8MK S/A WB4FLB S/A OH1RY M/S N6RJ S/A WB2P S/A SM7PKK	M/S K3NA ? M/S ? K3KG K3ZR K4FJ S/A NQ4I W4UYC M/S ? JA3YKC JA2VUP M/S ? OH3TY OH3TY M/M OH2BH OH2BH OH2BH M/M BAVARIAN CC CBA M/S M/S WB4ZNH JARL S/A M/S WB4ZNH JARL S/A S/A WB4TI CBA N6CW M/M KP2A N6CW BURO M/M KP2A N6CW BURO M/M KP2A N6CW BURO S/S 15 KB2HZ S/S 15 WA4TLI CBA M/S K4PI KN4B K4PI K4EIH M/S K4PI KN4B K4PI K4EIH M/S K4PI KN4B K4EIH N2MM M/S N4WW NX4N

And in what has to be the most bizarre contest DXpedition ever, Mario DLABAH and Olaf DLABAD will operate from 10 different DXCC countries during the test. They start in PA, go through ON, LX, F, DL, OE and spent the night in HB0. Sunday they hit HB9 and 4U1ITU, and then 3A! QSL to DLABAH.

ARRL Director Elections

Two experienced and knowledgeable DXers are running for Director of the ARRL: Rush Drake W7RM in the Northwestern Division, and John Kanode N4MM in the Roanoke Division. The ARRL Board needs DXers; vote for Rush and John!

Band	pass	TA2AO UP1BYL	10103 043 10106 030	
Reports	Wanted	ZL1DQ	10109 073	2 28 LA
Ask for		2		
RT		3B8CF 3V8PA	14032 032 14018 135	
1A0KM 21084	1432 1 MN	4S7TP	14002 011	
1A0KM 14088	0410 2 CA	4S7WP	14003 224	
4X6QO 14089 5B4FN 21090	1940 6 CA 1905 1 CA	5W1HK 5W1HK	14005 101 14005 044	
5N9ABY 14087	1947 30 NH	A4XJZ	14020 015	
9J2KF 21095 FM5FA 21086	1843 30 NH 2000 2 NH	D68JL	14025 031	
FM5FA 21086 GD4FWQ 14090	2000 2 NH 2040 1 OH	FT5ZB HH2D	14015 154 14028 014	
IT9BON 21092	1455 2 OH	OD5LX	14009 020	0 30 MA
LA7AJ 28099 LA7SP 28088	1718 30 NH 1945 3 CA	P29EW	14016 112	
LX1BY 28092	1650 4 CA	RH8AO RH8BAY	14026 014 14042 025	
LX1WH 21096	1800 2 OH	TA4A	14005 014	
OD5NG 14072 OH2BT 28101	0420 2 OH 1735 3 OH	UAOYAG	14022 121	
SP3LRS 14091	0735 1 CA	UA1OIL UA1PAS	14018 212 14010 145	
T77J 21085	2010 5 CA	UKOIC	14010 144	9 28 OR
TA4A 14087 UA3AKR 14092	0057 3 OH 1710 30 NH	UL7NAY	14028 111	
UA9FBV 14096	0245 5 CA	UL7VBP UM8QDX	14006 011 14053 154	
UA9FM 14091	0001 1 NH	VQ9QM	14026 122	5 27 FL
UL5T/ 14085 UM8MM	0255 7 CA	VQ9QM VU2IDC	14027 003 14010 011	
UT5RP 14093	0300 1 OH	YK1AO	14038 024	7. 1
UW9CY 14084 YU2AX 14083	0255 1 OH 0740 1 CA	20	Meter SS	
	0740 1 CA (4F6PC	14205 130	
KH6AFS 1835	0421 28 WA	4K0D 5T5HH	14198 032 14203 025	
KX6DC 1834	1020 1 WA	5W1HK	14203 104	0 1 AL
VK6ABL 1835 YB8AX/0 1832	1120 27 MI 1255 3 WA	8Q7OF	14176 022	
80 Me		9K2MJ 9N1RN	14190 025 14175 142	
5H1HK 3506	2315 6 PA	BV6IA	14183 030	
9Q5DX 3506	2358 1 PA 0011 2 PA	HB0CZS J52US	14160 064 14213 005	
FT5ZB 3505 KX6DC 3508	1002 6 PA	JY9LC	14164 021	
KX6DU 3508	1051 4 MA	UJ9SWE	14282 032	
P29HS 3506 T32BE 3502	1031 2 PA 1115 21 MI	VR6TC VU2HI *	14218 040 14197 124	
	eters		5 Meter C	W
3X1SG 3796	0155 4 PA	5W1HK	21005 031	
5H1HK 3796 UA6YEI 3789	2309 6 PA 0013 2 FL	7X2AX BY5NC	21005 191 21026 005	
UF6VZ 3796	0130 2 MA	D68JL	21005 182	
	eters	FT5ZB HZ1HZ	21023 010	
1A0KM 7069 4X4YM 7002	0629 1 BC 0105 28 MA	JT1KAA	21012 214 21005 025	
4X4YM 7002 5W1HK 7004	0105 28 MA 0549 28 BC	RVOYF	21034 130	
5W1HK 7005	1056 3 MA	T32AB	Zone 23 21010 000	7 19 MD
9Q5DX 7026 FT5ZB 7004	0115 1 MA 0033 28 MA	TA2AH	21040 191	
UL7CAD 7004	1335 3 CA	TA3B	21025 184	
VKONE 7188	1130 1 FL	TZ6FIC UI8AP	21028 211 21021 025	
VU2NTA 7003 ZD8IAN 7003	1315 3 CA 0110 1 MA	UI9ACP	21027 130	3 2 FL
ZL5BA 7163	0739 29 CO	UL7RER VOCOM	21024 031	
	eters	VQ9QM YK1AO	21029 142 21025 035	
3B8CF 10102 GU4YZV 10106		ZS3BI	21040 205	5 1 MA
HB9BCY 10102	0609 29 AZ		5 Meter S	
JA6HW 10103	0644 1 AZ	1A0KM 4U1ITU	21295 200 21310 121	
JH1DLJ 10103 OY9JD 10102		5N9GM	21216 204	

Key to Bandpass: Callsign, frequency in kHz, UTC, day of month, state of reporting station. * = long path; P = packet. All 'portable' calls are listed with country of operation first, regardless of format used on the air.

6W1HF 7X5AV 9M2RU 9M8YS 9Q5UN BY4SZ BY9GA D68JL FH8CB HV1CN J28DN J52US JT1BG KC4AAC KC4USV SORASD SV5TS T50DX TA2/	21309 21269 21306 21200 21251 21229 21305 21335 21300 21220 21311 21266 21346 21280 21238 21255 21336 21205	1933 2 NH 1929 2 NH 0145 2 OH 1514 27 OR 2226 1 NH 0200 30 OH 0230 30 OH 1850 26 PA 2108 21 MA 1140 1 OH 2154 19 MD 0045 29 NY 0149 30 NH 2319 2 NH 0336 1 MD 2105 1 NH 1525 27 OR 1950 29 IA 1900 30 NM
N4EXR TL8JL YI1BGD	21345 21273	2045 24 CA 1300 28 CT
1A0KM 3X1SG 6W7OG C30LFO DL1DBT EI8H FT5ZB HB9PY HZ1HZ KX6GC ON4YN OY7ML TK5BF VQ9QM VQ9RM VU2MS ZS36GG	12 Me 24941 24950 24976 24896 24966 24966 24966 24957 24894 24954 24954 24966 24895 24908 24901 24985 0 Mete	1921 1 MD 2330 28 CA 1632 30 CA 1355 25 NH 1617 30 CA 1808 1 CA 0137 3 MA 1716 30 CA 1659 30 CT 2352 28 MD 2133 1 CA 1658 25 CT 1659 30 CA 1705 24 CT 1450 27 NH 1430 25 NH 1911 1 CA
5V0PW 5W1HK 9J2BO 9J2KF 9Q5DX BV2A BV2DA BY1BJ BY4RB CE0FFD CE0ZIG FT2XE FT5ZB HZ1AB HZ1HZ J28CW JT1KAA KG4XD KH3/	28070 28005 28027 28026 28027 28025 28010 28019 28032 28010 28035 28030 28028 28002 28017 28030 28025 28010 28025 28010 28025	1810 2 NH 0119 30 AR 1305 2 AR 1615 1 CA 1145 8 FL 2345 25 MO 2315 2 FL 0105 29 MI 2321 2 FL 2351 3 TN 1720 1 MN 1227 3 VT 0330 30 WA 1355 1 IA 1533 2 MA 1315 1 MD 0450 28 WA 2245 29 MO 2132 2 MN
WY5L P51AA! SJ9WL TA1A TA3B TU4CO UD6DG UH3W/	28020 28012 28025 28008 28010 28004 28035	2345 7 FL 1217 8 FL 1415 1 IA 1311 2 AR 2055 25 MA 1445 1 IA 1236 8 FL
UA9ÓJ UIBCQ UIBCQ UIBIF VK9NS VQ9QM VS6DO VS6UP YB0BAQ YO7BSN ZS3BI	28041 28022 28009 28030 28028 28022 28003 28011 28022 28049	1329 27 VT 0330 29 WA 1220 8 FL 0005 26 MO 1553 8 FL 0006 8 FL 0051 1 PA 1539 2 FL 1403 4 CA 1834 23 NH

```
-10 Meter SSB-
1AOKM
         28560
                 1325
3B8CF
                          CA
         28531
                 1512 30
4U1VIC
         28465
                 1427 28
                          MO
                          NY
                 1920
5H1HK
         28660
                          OH
5H3RB
         28560
                 2130
5N28GM
         28560
                 2115
                          OH
                          NY
5N9GM
                 2030 30
         28560
5V7WD
         28550
                 1348 5
                          MD
7X5AV
         28503
                 1725 28
                          A
                          CA
                 0209 6
9M2RU
         28536
                          CA
9N1RN
         28550
                 0230 5
A22FN
         28495
                 2020 29
                          IA
                          IA
                 1350 29
A4XJZ
         28449
A4XRS
         28428
                 1530 29
         28506
                 1424 28
                          MN
A92BE
AP2SQ
                          MD
         28613
                 1451 2
         28561
                 2336 29
BV2A
                          OH
BY1QH
         28496
                 0137 4
BY4RB
         28419
                 0110 4
                          OH
BY8AC
                 0257 6
                          CA
         28493
                          MD
BY9GA
         28528
                 0030 29
         28595
                 2227 25
                          MA
C53FV
                          FL
DU9RG
                 2233
         28535
EA9IE
FK8FF
         28523
                 1630 30
                          CA
                 0030 28
                          CT
         28509
                 1131 3
                          VT
FT2XE
         28531
                          CA
FT5ZB
         28398
                 0347 29
         28528
                 1130 1
                          NJ
FT5ZB
GD4PTV
         28505
                 1756 29
HBOLL
          28406
                 1715
HV1AC
         28505
                 1242 30
                          NH
                 1630 25
                          VA
J420
         28484
                          CA
J52US
         28472
                 1755
         28516
                 0108 4
                          MD
JT1BG
JY9LC
         28479
                 1340 29
                 2221 30
                          MD
KHOAC
         28445
                 2319 25
                          FL
KH6IJ
         28505
OD5MW
         28350
                 1435 3
                          TN
                          OH
OD5QX
         28363
                 1435 2
OX3SG
         28510
                 1315 3
OY2J
         28576
                 1623 28
                          CT
                          AZ
                 1427 3
OY9JD
         28504
                          IA
RJ8XCX
         28470
                 1415 28
RJ8XCX
         28614
                 0223 3
                          MD
SORASD
                 1314 2
         28575
          28541
                 1830
                      29
T50RC
                 1332 2
                          MD
TA1E
         28592
                          CA
TA2G
          28604
                 1525 4
                 1640 25
                          VA
TE88M
         28555
TR8SA
                 2245
          28477
WAXA
          28550
                 1338 3
                          NH
UM8MHW 28595
                 1338
                          NH
                          NM
UQ1GWW
         28514
                 1758 28
VR6HJ
          28516
                 1515 28
                          MA
VS6CT
          28580
                 0008 4
VU2DVP
                 1553
                      2
                          OH
          28538
                 0130 5
                          CA
XXQKA
          28590
YI1BGD
          28511
                 1406 28
                          MN
                 2300
YJ8NJS
          28429
                      1
          28534
                 2340 27
                          NH
ZD7BJ
        Novice Band
4Z4NUT
         21126
                 2034 2
9Y4DR
          21113
                 2050 8
EC8AQT
          21131
                 1749 28
                          IL
GM3IIII
                 2026 2
                          FL
          21111
GWOFPQ
         21144
                 2039 27
                          IL
IK1HFY
JH1WIX
                 2000
                      2
                          FL
          21105
                          FL
          21131
                 2036 2
JR2AJS
          28111
                 2208 27
OH3NTD
                 2032 2
                          FL
          21122
                          FL
ON6RO
          21122
                 2056 8
OZ3FI
                 2046 2
                          FL
          21117
                          FL
PY1RCL
                 2302 2
          21112
YC6KOS
          21106
                 2002 2
                          FL
YJ8NPS
                 1246 29
                          NH
          21111
YU5GBC
          21124
                 2033 2
                          FL
ZF2KN
          28123
                 2221 27
           Satellite
FKOAW
          AO-13 0443 23 CA
```

Congo - TN	TN4NW Nov-Dec. CW, too	I456
E. Carolines KC6	KC6TO CQWW CW	I452
E. Malaysia - 9M	9M8PV 21240-65 0200Z	I456
Galapagos - HC8	by HC1MD Nov. 1-4	I455
Honduras - HR	JA0UQY/HR3 10-40M	I457
Iraq - YI	YI1BGD 15 meter SSB 1300Z	I458
Ivory Coast - TU	TU4CO 21010 2100Z	I448
Jan Mayen - JX	JX1UG to March	I457
Kerquelen - FT-X	FT2XE 14055 kHz 1100Z	I449
Kure - KH7	KH6JEB/KH7 SSB soon	I455
Little Cayman - ZF8	ZF2LW/8 Oct. 10-16	I456
Macquarie - VK0	VK0GC Oct. 14 for a year	I456
Madeira - CT3	CQWW CW mutli	I457
Mauritius - 3B8	3B8CF 7004 kHz 1400Z	I455
Mayotte - FH	FH8CB 21285 1830Z	I457
Montserrat - VP2M	VP2M/K8UE 10m CQWW SSB	I458
	VP2MBK 15M CQWW SSB	I458
	VP2MDC CQWW CW M/S	I450
	VP2MW CQWW CW M/S	I450
Mozambique - C9	C9MKT Oct. 21-23, 21295 16Z	I458
Nehterland Antilles	PJ2X CQWW CW M/S	I458
New Caledonia - FK	FK8FU 14250 0430Z	I457
Niger - 5U	TU4BR/5U7 14047 23Z	I452
	and 21050-65 kHz 2230Z	
	5UV386 by DJ6SI Oct 24-Nov 5	I456
Niue - ZK2	ZK2RY,AA Nov. 5-11	I453
	SM7PKK Oct.25-Nov 7	I453
Norfolk Is. VK9N	Oct. 12-16 20M CW	I452
Oblasts - UI/UH	056 Oct. 11-17 EK8IZN	1455
Peru - OA	NE8Z/OA Oct. 14-22	I455
Revillagigedo - XF	XF4C Dec. 15-20 SSB	1455
Rodriquez - 3B9	3B9FR 14020-25 0250Z	1456
So. Georgia - VP8	VP8s BRR, BUB SSB nets	1457
So. Orkneys - LU/Z	LU5EAS/Z 40M SSB 08Z	1455
Sudan - ST2	ST2KR 14015-25 2200Z	I450

Oct. 29-30 **COWW SSB Test** CQ Nov. 5 **NEDXCC** Diner K1ST Nov. 5-7 ARRL SS CW **OST** Nov. 11-13 Japan International CQ Nov. 12-13 **European RTTY Contest** Nov. 19-21 ARRL SS SSB Nov. 26-27 **COWW CW Contest** Contributors KU0S, KD0ZR, KD7SO, K1MEM, KT7H, and the NCDXC. Thanks for all your help! -ed.

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AB8K, K0CVD, K0DEQ, K0HB, K2OLG, K5WGQ, K6IR, K7ABV, K7SLI, K8CV, K8NEU, KA1ACC, KA4YAE, KA9TSW, KB1NS, KB4UMO, KC7V, KD0ZR, KE7X, KF7E, KJ4BK, KJ4GK, KM9J, KQ3S, KW0A, KX1G, N1CIX, N1QY, N4MM, N4XR, N6AV, N6IBP, N9GMM, NX7K, NY4A, VE7AHA, W1BFT, W1CYB, W1NG, W1WAI, W3HCW, W3MFW, W4VQ, W6BJI, W6JOX, W6SIK, W6UQF, W7AWA, W7AYY, W8KKF, W8MEP, W8UVZ, W9RXJ, WA1WTP, WA7WOC, WA9AQE, WB0GFV, WB1AEL, WB3AVN, WB5MTV, WB6GFJ, WB8SFF, WB8ZRL, WC5N, WK6E, WW4Q, NN7A, VE3NN, N2HOS, N2KK, W6MUS, VE1ACK, K1IK, KE6KT, K1RH, WW6D, W6HXW, G4LJF, N4FD, DL4BAH, N8MK, DXNS, K1XM,

CQ **QST** CQ

Zambia - 9J 9J2KF 21011 1745Z+ DX Activities and Contests Date **Event or Activity**

Vietnam - 3W Wallis - FW FW0RY,BA Oct. 21-31 Yemen - 4W 4W0EA Cancelled Zaire -90 905AA now active

Vanuatu - YJ YJ8AA 14213 kHz 1200Z YJ0ARY Oct. 27-Nov.1 3W8DX, CW Oct. 21-Nov.

RTTY G0AZT Oct.12-17 4U1UN 2200Z Friday CW I453 **I453** 1457 **I453**

1457

1456

I451

Info

Trindade - PY0T by PYs Oct. 9-15 SSB **I451** by PY5ZZ Nov. low bands **I457** Turks & Caicos VP5 **I455 United Nations** 1457

Oct. 10-19 JA10EM 9Y4TT CQWW SSB, CW

JA2EZD Oct. 12-15 I455 Tonga - A3 SM7PKK Nov. 8-24 **I453** 1457 Trinidad - 9Y **I452**

Syria - YK YK1AO 14030-40 kHz 0245Z **I458** Tahiti - FO0 **I453** FOORY, FOOBAZ Oct. 15-18 Taiwan - BV

A.S.U

Fulton, CA 95439

P.O. Box 50

Bulletin, P.O. Box 50, Fulton, CA 95439.

POSTMASTER: Send address changes to The DX Second-class postage paid at Santa Rosa, CA.

Mail, \$38 First Class Mail, US\$50 Foreign Airmail.

One-year subscription rates are: \$29 Second Class P.O. Box 50, Fulton, CA 95439 (707) 523-1001. (ISSN 0279-8077) is published fifty times per year at Copyright The DX Bulletin. The DX Bulletin

CALENDAR Issue 458 - October 14, 1988

FIRST CLASS MAIL

I455

I453

I458

I458

I455

I452

I455

1455

I450

TEMPLE HILLS MD 20748 DADA DNAJTNUH 1082 498 YOUR SUBSCRIPTION ENDS 89/10 ALFRED A LAUN K3ZO

ZD8IAN 3505 2200Z

KH8/SM7PKK Oct. 11-24

ZL5BA 7163 kHz 0745Z

FO0SSJ Oct. 30-Nov. 30

VQ9QM 14025-30 1130Z

AX9YG Oct. 18-Nov.1

28027 kHz 1600Z

EA8AGD CQWW SSB, CW

V21LJ Nov. 17-Dec. 3

Permit No. 550 Santa Rosa, CA

U.S. Postage Paid First Class

Ascension Is. - ZD8

Antarctica - ZL5

Bora Bora - FO

Canary Is. - EA8

Chagos - VQ9

Cocos-Keeling

Antigua - V2

Ameri. Samoa - KH8

(Changes and hot info in boldface.)